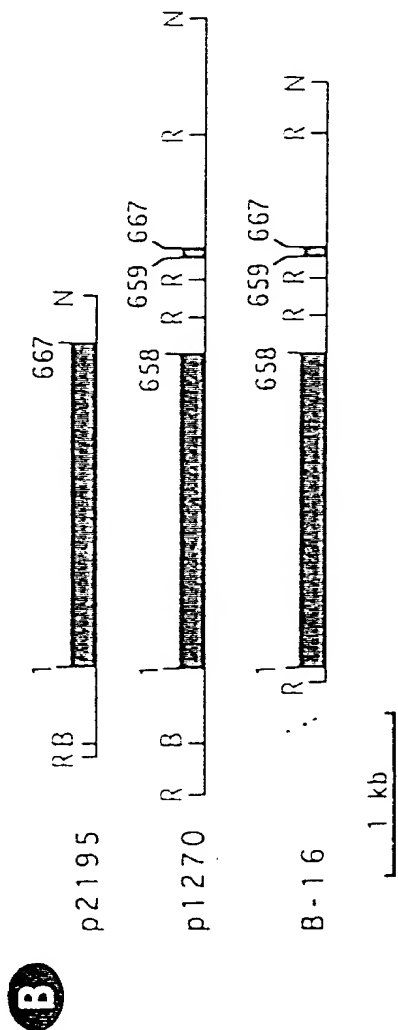


Figure 1 A

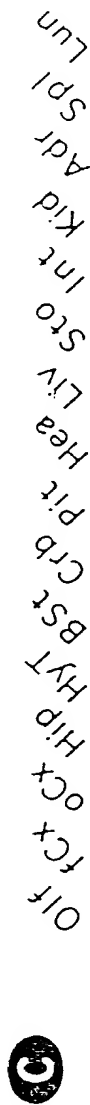
1 MAPFR**CQKCG** KSFVTLEKFT IENYS**S**SRE R PF**KCSKAECG** 40  
 41 KAFVSKYKLM R**EMAT****S**SPOK IHQ**C**TH**CE**KT FNRKDHLK**NE** 80  
 81 LQT**U**DPNKIS YACDD**C**CKKY HTMLGYK**KRL** AL**S**SASNGDL 120  
 121 T**CGV****C**TLELG STEVLLD**LK** S**SA**EKANQA PREKKY**QCDH** 160  
 161 **C**DRCFYTRKD VRR**LLVV****ETG** CKDFL**CQFCA** QRFGRKDHLT 200  
 201 R**ET**KK**T****S**QE LMQENMQAGD YQSNFQLIAP STSFQIKVDP 240  
 241 MPPFQLGAAP ENGLDGGLPP EVHGLVLAAP EEAPQMPPL 280  
 281 EPLEPLEPLE PLEPMQSLEP LQPLEPMQPL EPMQPLEPMQ 320  
 321 PLEPLEPLEP MQPLEPMQPL EPMQPMQLPMQ PMQPMQPMQP 360  
 361 NLPMQPMPLPM QPMQPMQPMML PMPEPSFTLH PGVVPTSPPP 400  
 401 IILQEHKYNP VPTSYAPFVG MPVKADCKAF CNVGFFFEFFP 440  
 441 LQEPQAPLKF NPCFEMPMEG FGKVTLSKEL LVDAVNIAIP 480  
 481 ASLEISSLLG FWQLPPPTPQ NGFVNSTIPV GPGEPLPHRI 520  
 521 TCLAQQQPPP LPPPPPLPLP QPLPVPQPLP QPQMPPQFQL 560  
 561 QIQPMQMLPQ LLPQLQPQQQ PDPEPEPEPE PEPEPEPEPE 600  
 601 PEPEPEPEPE PEPEEEQEEA EEEAEECAEE GAPEEAQAE 640  
 641 EEEEEEAEEP QPEEAQIACL VYKKWTV 667  
 \*\*\*\*

Figures 1 B and 1 C



EXON Splice donor Splice acceptor EXON

5' ATA GCAgtgagtgctgtg.....gtttcttttcagGGA CTC 3'



3/17

Figure 2

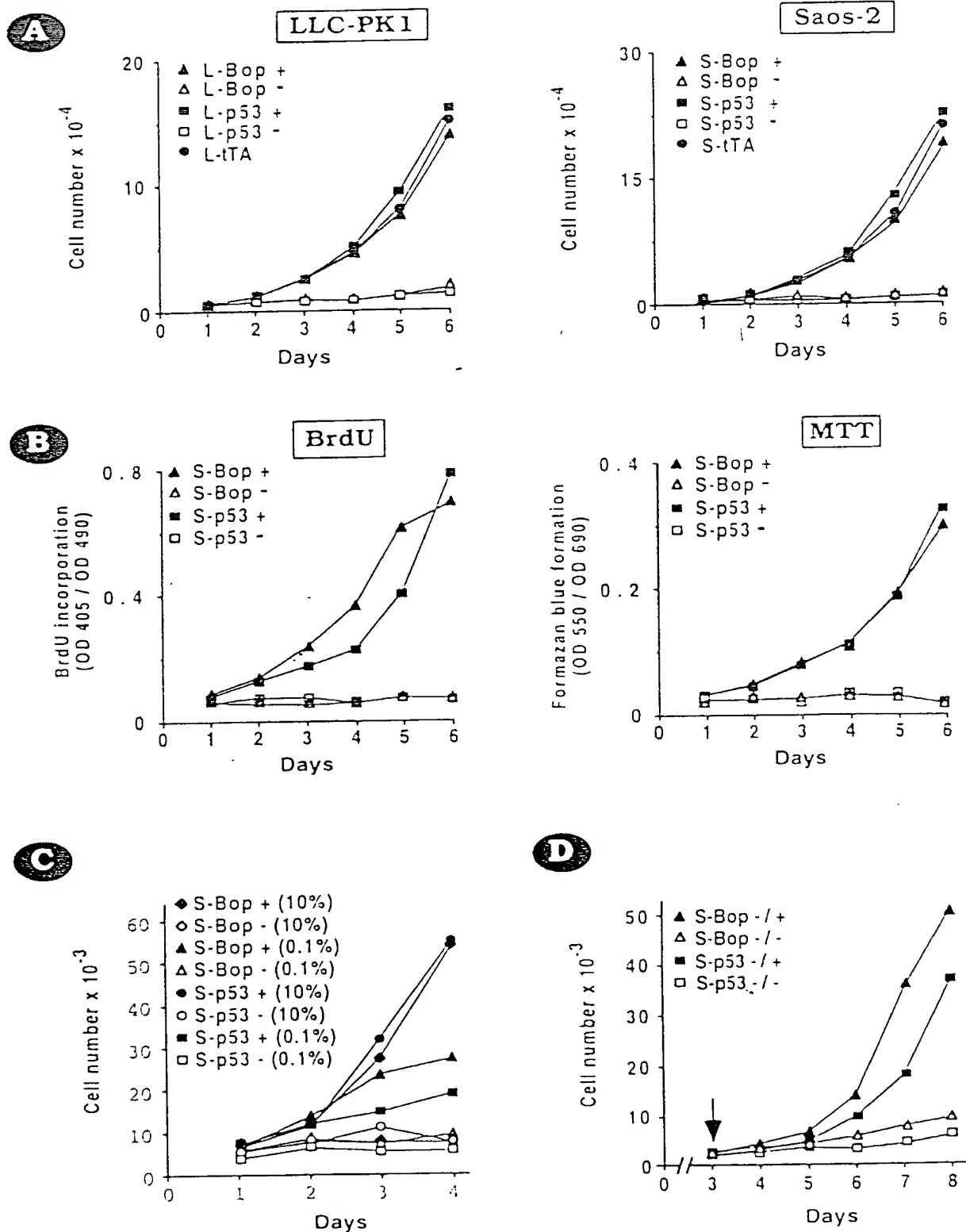
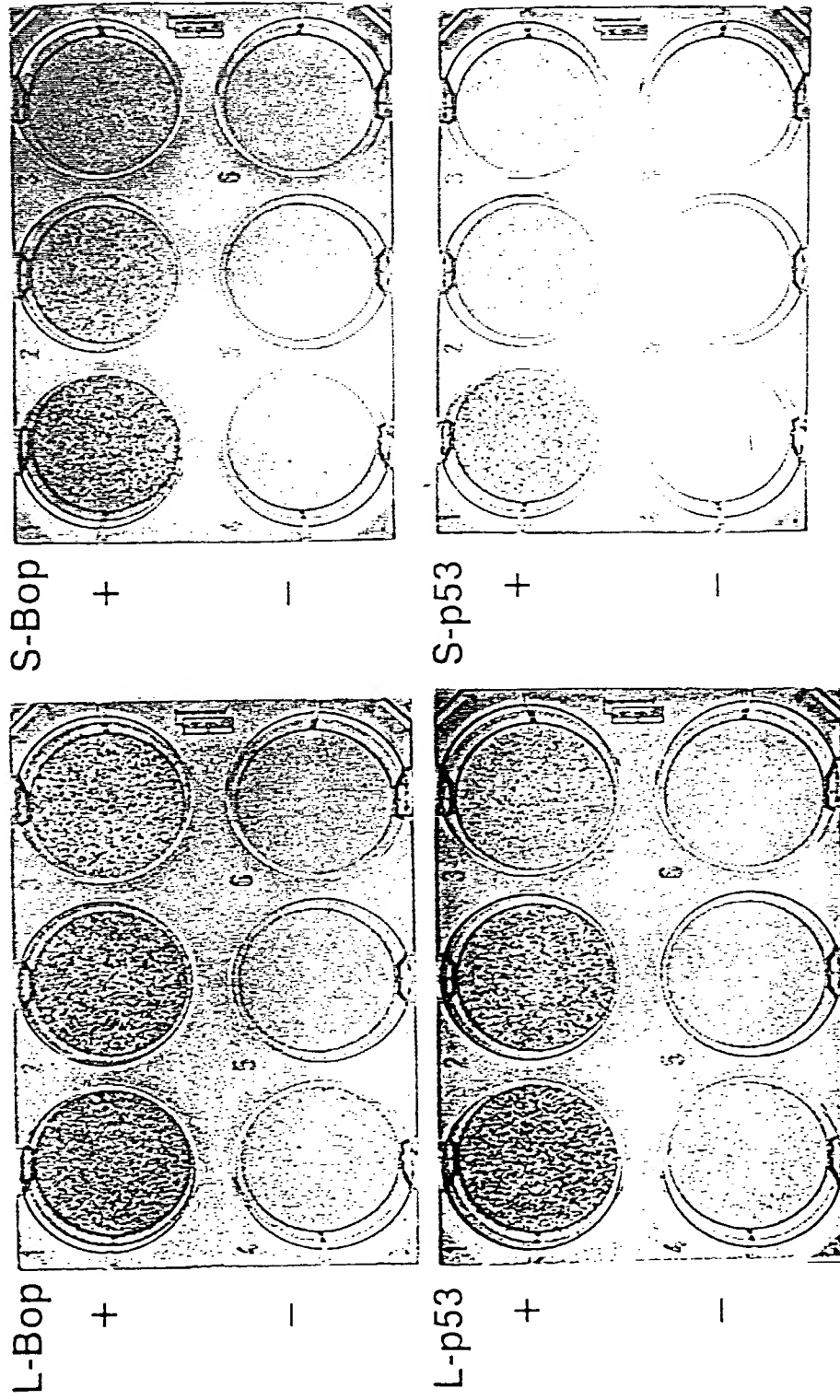
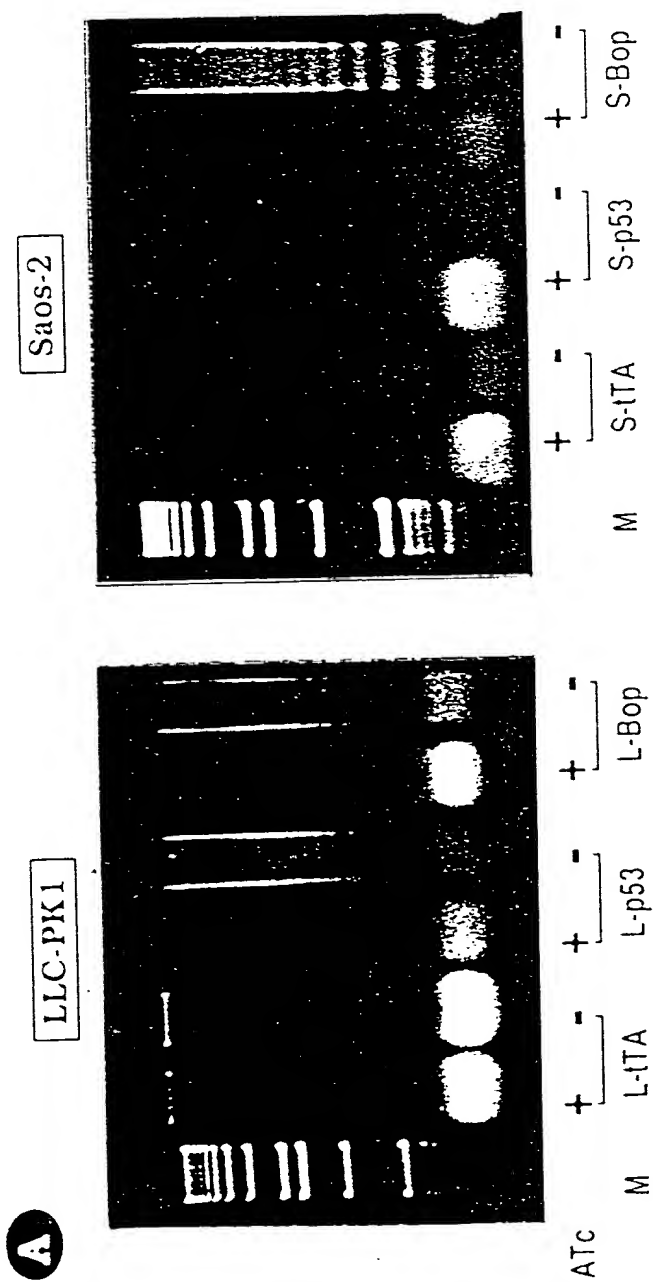


Figure 3



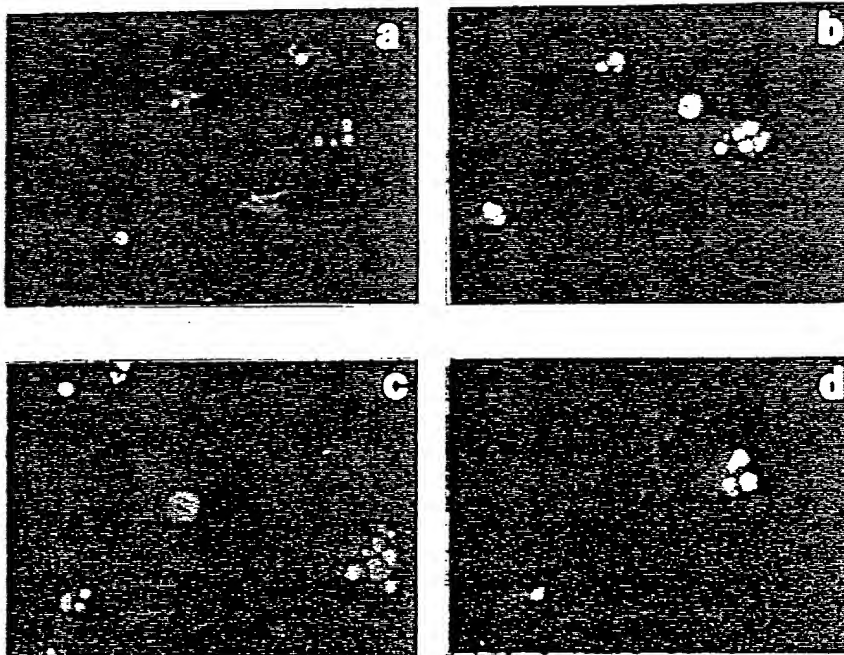
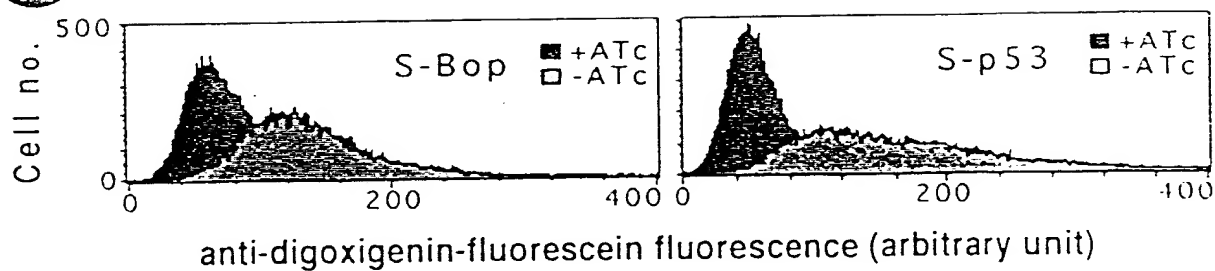
5/17

Figure 4 A



6/17

Figures 4 B and 4 C

**B****C**

7/17

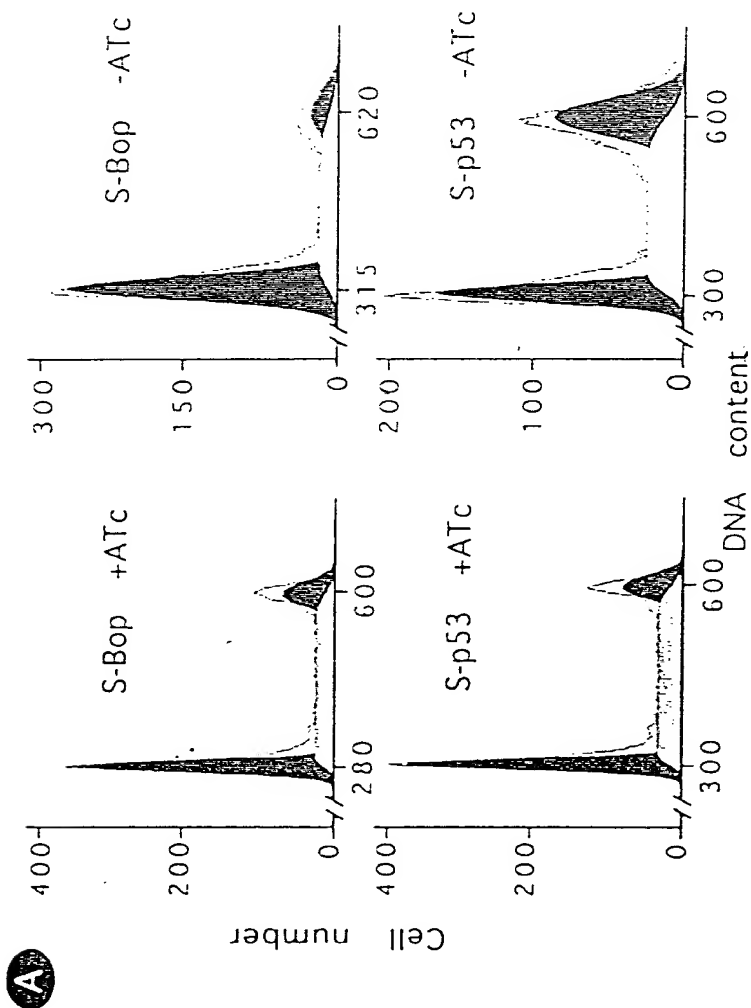
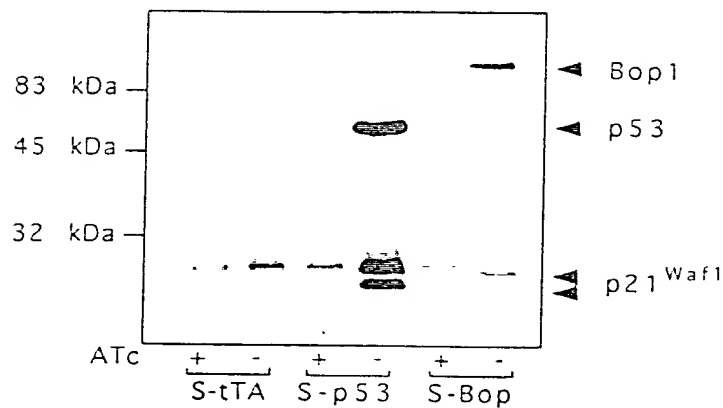
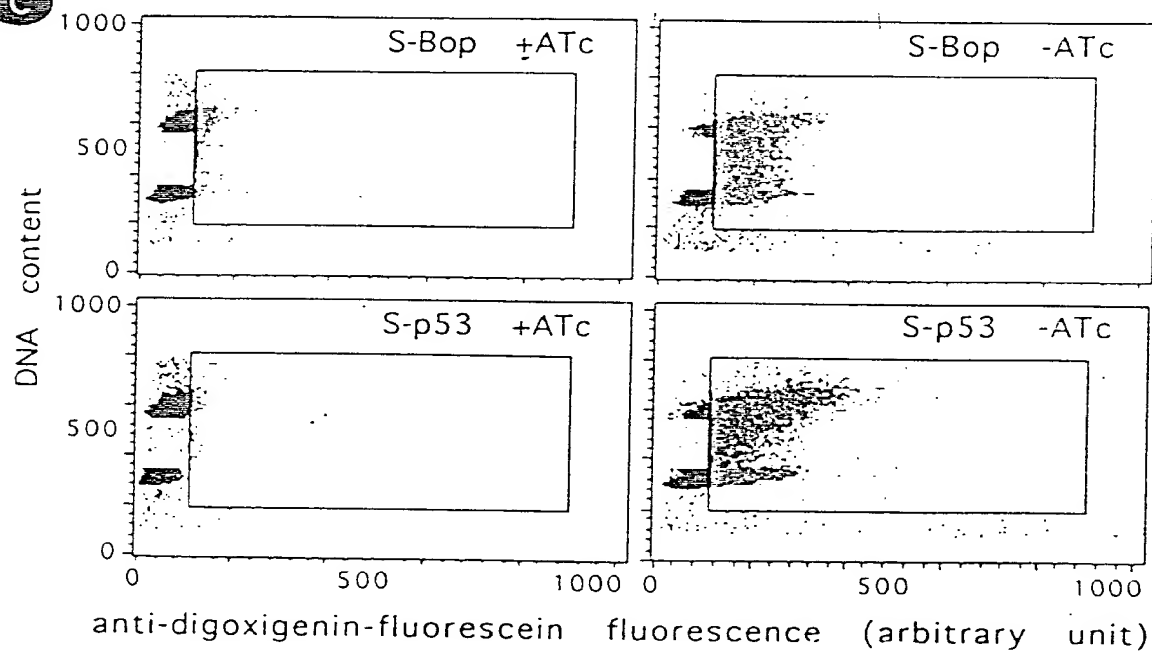


Figure 5 A

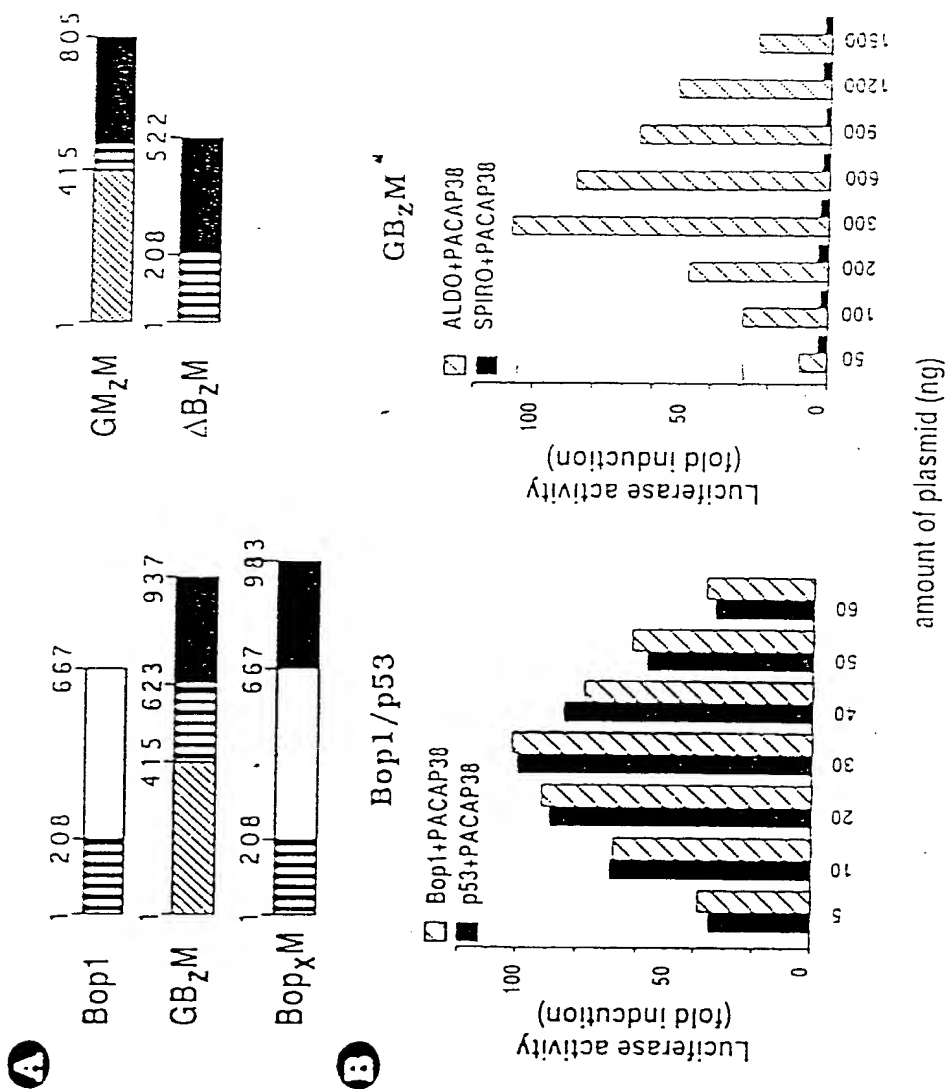
8/17

Figures 5 B and C

**B****C**



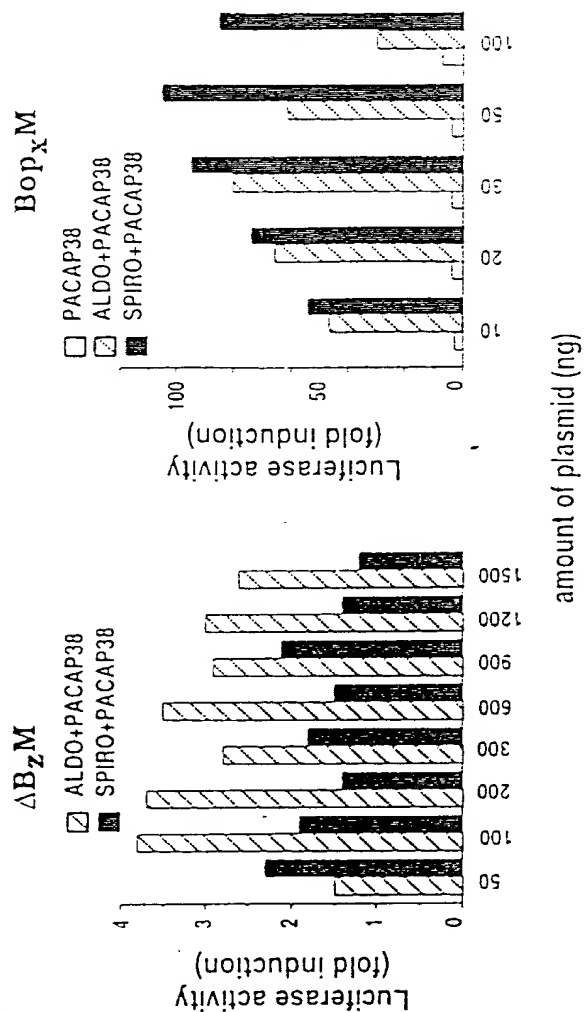
Figures 6 A and 6 B



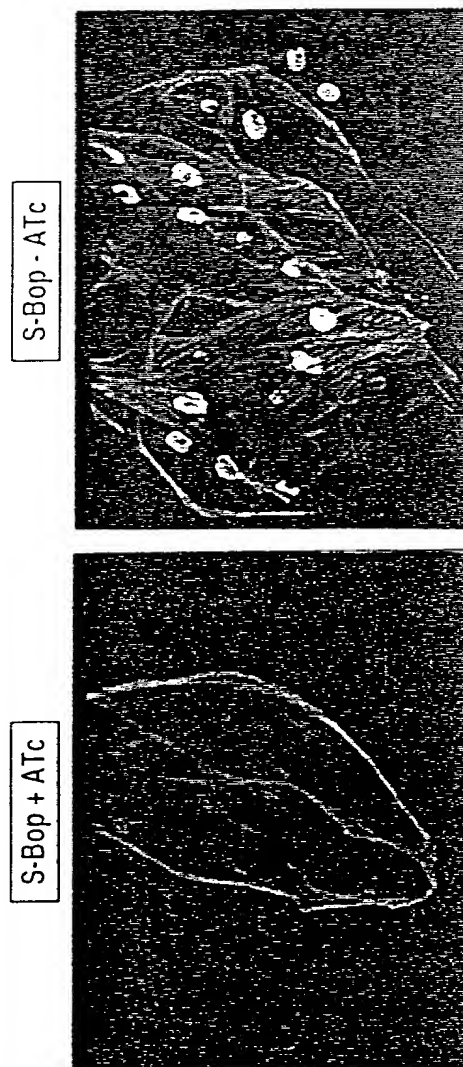
10/17

Figures 6 C and 6 D

C



D



**Q**uestions and answers on the following topics are available on the following pages:

[illegible]

12/17

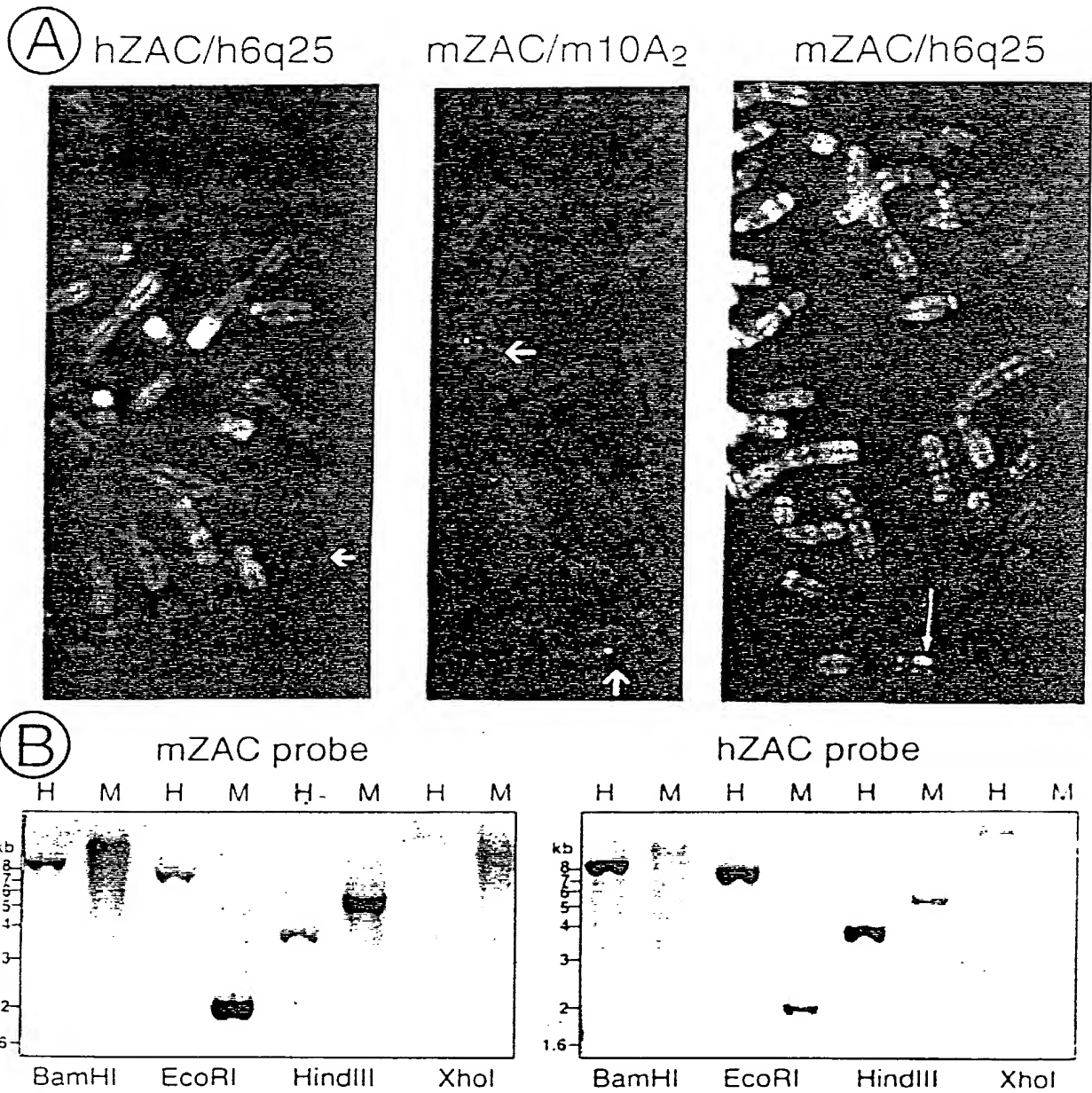


Figure 8

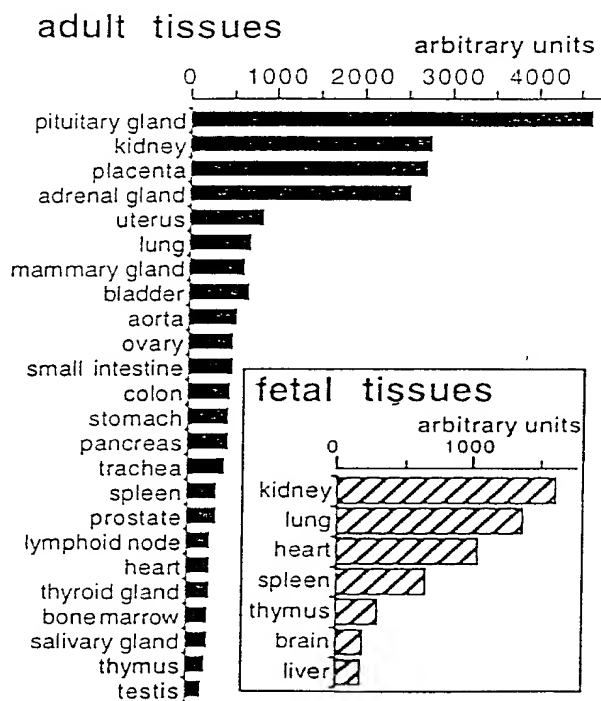


Figure 9

14/17

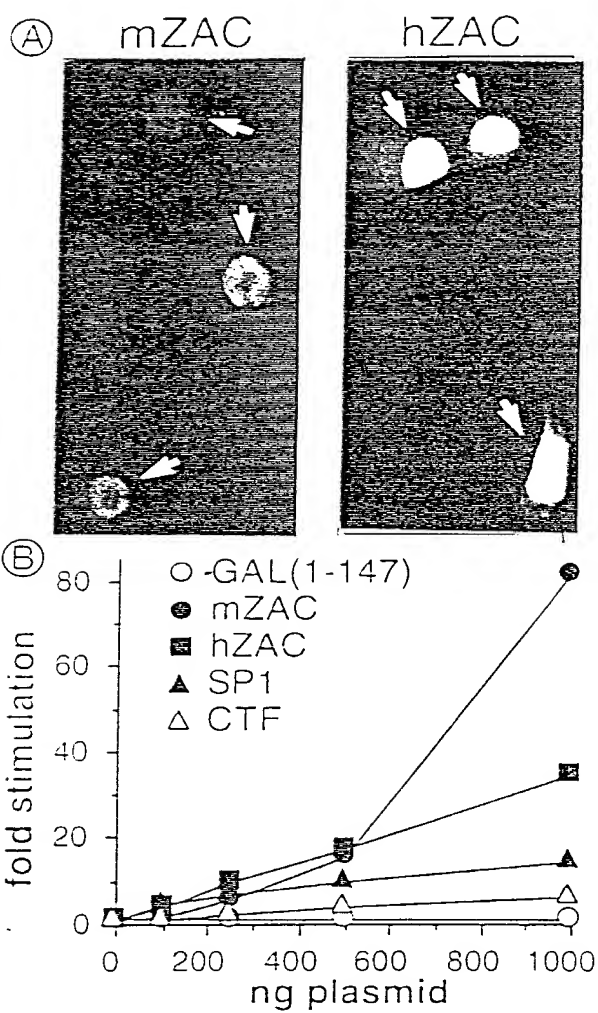


Figure 10

15/17

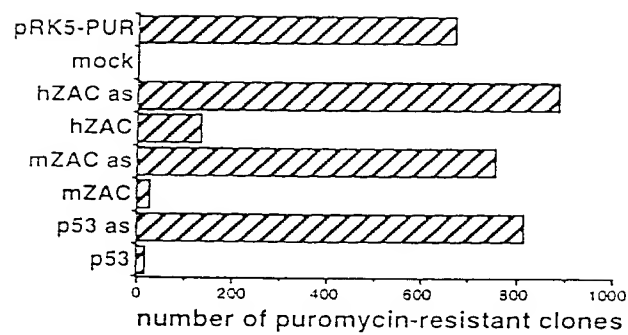


Figure 11

16/17

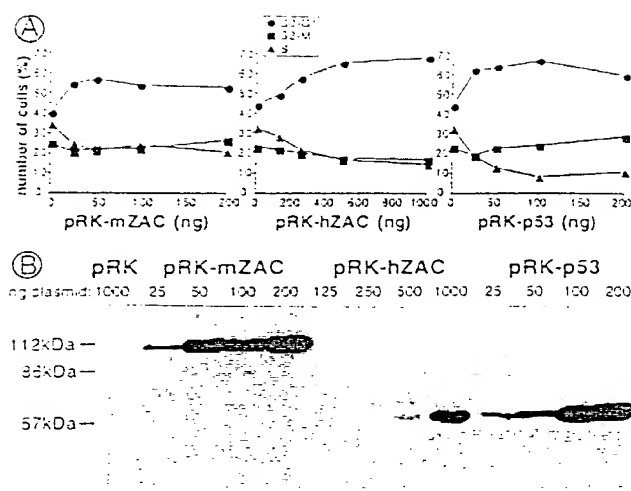


Figure 12



17/17

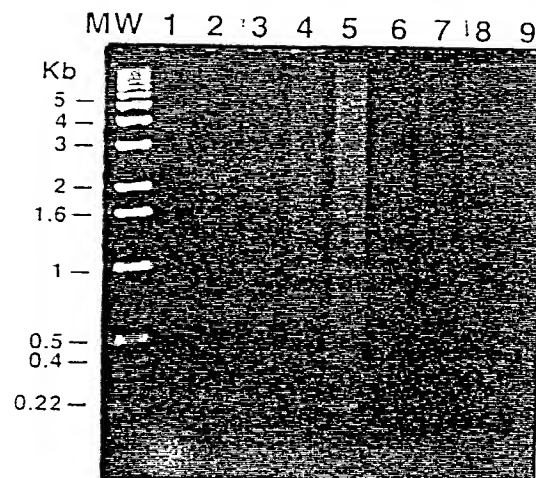


Figure 13